Approved For Release 2007/08/06: CIA-RDP80-00810A004900420005-0

CLASSIFICATION SECRET

CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

REPORT	

September 1954

Ŀ

	INFORMATION REPORT	CD NO.
COUNTRY	East Germany	DATE DISTR. 24
SUBJECT .	Fulfillment of the Production Plans of Enterprises under EV RPT	NO. OF PAGES
PLACE ACCUITED		NO. OF ENCLS
date of In fo.		SUPPLEMENT TO

				. Barg.	1 1 1 1 1		,			::: :
4	Sing Esc 6.7 Sing C	מינים. מינים מבינו	orana Pareol e	AUGGERIA EGT CHEST	TON AFF	canno	THE CAST	ים גרולם! מועצות	EE11573	
	and teo. Alen eu	37 973 63 65	t.e.o	eda, ad ai To on Ri	000000. 300127 0	1 AU U	ARSING	00 0000 00000	GBVCC-	
1	E P. 3.11.	ET CLET:	run.	rad nepa	anarie:	02 223	s FCCII	18 (7:00)	FITGO.	,

THIS IS UNEVALUATED INFORMATION

- 1. The arreved Table lists the rate of Tulfillment of the Gross Production Plan in all autorprises under the Unit ferinistration of Radio and Telecommunications Technology (NV PPV). The Gross Production Plan is conceived in measurement values.
- 2. The fulfillment rate is listed in persentages of the flan for June 1954, for the second quarter of 1954, and for the first half of 1954.
- 5. It will be noticed that some of the enterprises appearently base a high fulfillment rate, in some instances nort than 150%. However, this should not mislead. As stated in previous reports, fulfillment of the Production Plan in the enterprises under EV RFT has been very low and has been officially so considered by the government. The main reason for judging the fulfillment on low are:
 - a) The Production Plan was conssived in such a way that a very night fulfillment rate, ranging up to 150% was expected.
 - b) The enterprises in the attached table with apparently high falfillment rates, such as Geraeteverk Radeboul, for Fune 1954, will very probably accrease production in the lotter half of 1954. As a rule, production in the enterprises under MT left is relatively high during the first half year because the standard type products are manyly put out during this period. Special equations which requires larger production periods and special natorials will be put out during the second half of the year, during which period the production rate usually goes down.
- 4. It should be noted in this respect that, as a result of the bad plan Sulfillment in the enterpressed mader MV RFF, this Main Administration, had the biggest turnover of canagement personnel during the first six houses of 1954. No less than airtiem hangers of enterprises under HV RTT sets relieved of their positions and replaced during this period.
- 5. The following is the total falfillment exte of all enterprises under

CLASSIFICATION SECRET

WHEN X NAVY X NSRB CHST.EUTOX

FOR X AIR X FEB ORR EV X

25X1

25X1

25X1

25**X**1

25X1



25X1

SECRET

 ${\rm HV}$ RFT with respect to the original Gross Production Plan approved by the State Planning Commission:

98.5% in June 1954.

89.8% in the second quarter of 1954.

90.1% in the first half of 1954.

In regard to "the operational plan", i.e. the plan forwarded to the individual enterprises after changes were made:

93.1% for June 1954.

88.0% for the second quarter of 1954.

88.5% for the first half of 1954.1

	Comment.	See breakdown	in annex.	
		<u> </u>		

SECRET

Approved For Release 2007/08/06: CIA-RDP80-00810A004900420005-0

.

		E	

(Annex		Second quarter 1954	First holf 1954
Fernmeldewerk Arnstadt	99.4	88.6	94.7
Fernmeldewerk Leipzig	69.3	61.5	78.5
Fernmeldewerk Bautzen	107.0	100.2	111-1
Sachsenwerk Radeberg	73.1	55.2	51.1
Signal-und Sicherungstechnik Treptow	93.0	92.9	84 - 2
Geraetewerk Karl-Marx-Stadt	108.0	105.2	105.2
Geraetewerk Leipzig	67.3	86.6	100,2
Elektro-Feinmechanik Mittweida	109.4	110.2	106.9
Fernmeldewerk Bad Blankenburg	114.0	109.6	109.5
Fernmeldewerk Bordhausen	120.3	108.1	106.3
Kondensatorenwerk Gera	118.7	130.7	127.7
Kondensatorenwerk Freiberg	88.7	93.8	98.1
Kondensatorenwerk Goerlitz	106.3	99.5	113.5
Carl von Ossietzky Teltow	109.9	117.4	122.5
Werk fuer Bauelemente Grossbreitenbach	106.3	109.5	106.5
Elektro-und Radiozubehoer Dorfhain	93.3	90.5	89.7
Stern-Radio Stassfurt	100.5	64.7	.59.1
Stern-Radic Sonneberg	121.4	110.7	97.5
Stern-Radio Rochlitz	169.5	108.7	95.4
Stern-Radio Berlin	81.7	76.5	102.2
Funkwerk Halle	130.8	125.2	102:4
Funkwerk Koelleda	111.6	115.5	94.2
Funkwerk Zittau	96.8	80.7	73.0
Funkwerk Leipzig	82.3	81.4	86.7
Funkwerk Dabendorf	34.2	46.1	54.8
Funkwerk Koepenick	36.3	47.6	73.9
Geraetewerk Radebeul	157.8	126.0	101.8
Lorenz Leipzig	68.4	108.3	92.9
Funkwerk Dresden	75.0	76.1	74.9
Messgeraetewerk Zwoenitz	40.0	43.0	51.3
Technische-Physikalische Verksta Thalheim	etten 148.8	120.8	842
Funk⇔und Fernmeldeanlagenbau Berlin	111.8	111.5	108.3
Fernmeldeanlagenbau Leipzig	102.2	102.9	101.5
Fernmeldeanlagenbau Dresden	119.8	118.9	111.3
Fernmeldeanlagenbau Erfurt	115.0	107.0	105.9

SECRET

SECRET

ct-			
	June 1954	Second quarter 1954	First half 1954
Plant	9,	59)+ d	5) 6. 6.
Fernmeldeanlagenbau Magdeburg	122.5	113.4	111.7
Fernmeldeanlagenbau Cottbus	94.0	106.5	105.6
Fernmeldeanlagenbau Rostock	95.9	91.4	95.4
Fernmeldeanlagenbau Brandenburg	125.4	121.5	114.8
Fernmeldekabelanlagenbau Berlin	113.6	115.2	100.3
Mix & Cenest, Berlin	100.0	102.8	104.5
Gluehlampenwerk Berlin	104.6	112.0	113.8
Gluehlampenwerk Plauen	91.0	82.7	91.1
Gluehlampenwerk Oberweissbach	144.0	160.2	130.6
Cluehlampenwerk Eisenach	139.1	116.5	119.4
Roehrenwerk Muchlhausen	94.6	88.1	94.5
Roehrenwerk Neuhaus	97.4	91.9	98.3
Funkwerk Erfurt	118.7	118.0	109.7
Werk fuer Fernmeldewesen Berline	87.8	95.2	93.4
Coerschouwelde Roehrenwerk audoistadt	105.6	108.3	109.5
Gleichrichterwerk Gross-Raeschen	111.4	97.5	93.3
Presswerk Tambach-Dietharz	98.6	99.3	98.6

SECRET